Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	158	257/107	US-PGPUB; USPAT	OR	OFF	2002/01/22 11:03
S2	12	257/107 and electrode and (semiconductor adj body)	US-PGPUB; USPAT	OR	OFF	2002/01/16 11:51
S3	48	(semiconductor adj body) and channel and electrode and (charge adj carrier) and (semiconductor adj region\$)	US-PGPUB; USPAT	OR	OFF	2002/01/16 14:53
S4	1	"6329919".pn.	US-PGPUB; USPAT	OR	OFF	2002/01/16 15:54
S5	1	"5978770".PN.	USPAT	OR	OFF	2002/01/16 14:56
S6	1	"5963948".PN.	USPAT	OR	OFF	2002/01/16 14:56
S7	1	"5948040".PN.	USPAT	OR	OFF	2002/01/16 14:56
S8	1	"5864818".PN.	USPAT	OR	OFF	2002/01/16 14:56
S9	1	"5272474".PN.	USPAT	OR	OFF	2002/01/16 14:56
S10	122	channel and semiconductor adj zone	US-PGPUB; USPAT	OR	OFF	2002/01/17 10:14
S11	75	channel and semiconductor adj	US-PGPUB;	OR	OFF	2002/01/17 10:15
		zone and semiconductor adj body	USPAT			
S12	431	b1-0 "344" "514"	EPO	OR	OFF	2002/01/17 10:17
S13	431	b1-0"344""514"	EPO	OR	OFF	2002/01/17 10:17
S14	0	b1-0344514	EPO	OR	OFF	2002/01/17 10:17
S15	0	"b1-0344514.did"	EPO	OR	OFF	2002/01/17 10:18
S16	0	"0344514.did"	EPO	OR	OFF	2002/01/17 10:42
S17	0	"0344514.pn"	EPO	OR	OFF	2002/01/17 10:44
S18	0	"epb10344514.did"	EPO	OR	OFF	2002/01/17 10:45
S19	0	"ep-b1-0344514.did"	EPO	OR	OFF	2002/01/17 10:45
S20	0	"b1-0344514.did"	EPO	OR	OFF	2002/01/17 11:02
S21	0	"ep-344514\$.did"	EPO	OR	OFF	2002/01/17 11:03
S22	0	"ep-0344514\$.did"	EPO	OR	OFF	2002/01/17 15:00
S23	1	"5196720".pn,	US-PGPUB;	OR	OFF	2002/01/17 15:00
S24	5	electric adj field adj spike	USPAT US-PGPUB;	OR	OFF	2002/01/22 11:05
S25	1256	drift adj region	USPAT US-PGPUB;	OR	OFF	2002/01/22 11:05
			USPAT			
S26	162	(drift adj region) and semiconductor adj body	US-PGPUB; USPAT	OR	OFF	2002/01/22 11:09
S27	90	(((first and second) or (top or bottom)) adj microlen\$)	US-PGPUB; USPAT	OR	OFF	2002/01/22 11:13

S28	46	((((first and second) or (top or bottom)) adj microlen\$)) and refractive and index	US-PGPUB; USPAT	OR	OFF	2002/01/22 12:22
S29	1	"6140151".PN.	USPAT	OR	OFF	2002/01/22 12:21
S30	1	"6030485".PN.	USPAT	OR	OFF	2002/01/22 12:21
S31	1	"5981361".PN.	USPAT	OR	OFF	2002/01/22 12:21
S32	1	"5840614".PN.	USPAT	OR	OFF	2002/01/22 12:21
S33	1	"5641714".PN.	USPAT	OR	OFF	2002/01/22 12:21
S34	46	((((first and second) or (top or bottom)) adj microlen\$)) and (refractive and index)	US-PGPUB; USPAT	OR	OFF	2002/01/22 12:22
S35	1	"5175598".pn.	US-PGPUB; USPAT	OR	OFF	2002/01/23 11:27
S36	1673	field adj plate	US-PGPUB; USPAT	OR	OFF	2002/01/23 11:20
S37	118	(field adj plate) and guard adj ring	US-PGPUB; USPAT	OR	OFF	2002/01/23 11:21
S38	18	((field adj plate) and guard adj ring) and semiconductor adj body	US-PGPUB; USPAT	OR	OFF	2002/01/23 11:22
S39	1256	drift adj region	US-PGPUB; USPAT	OR	OFF	2002/01/23 11:28
S40	162	(drift adj region) and semiconductor adj body	US-PGPUB; USPAT	OR	OFF	2002/01/23 11:28
S 41	88	(drift adj region) same semiconductor adj body	US-PGPUB; USPAT	OR	OFF	2002/01/23 11:28
S42	81	((drift adj region) same semiconductor adj body) and channel	US-PGPUB; USPAT	OR	OFF	2002/01/23 12:37
S43	25	"10" adj charge adj carrier	US-PGPUB; USPAT	OR	OFF	2002/01/23 12:39
S44	113	(semiconductor adj body) same charge adj carrier	US-PGPUB; USPAT	OR	OFF	2002/01/23 12:41
S45	7	((semiconductor adj body) same charge adj carrier) and (semiconductor adj body) near concentration	US-PGPUB; USPAT	OR	OFF	2002/01/23 13:24
S46	1	(semiconductor adj body) near cm	US-PGPUB; USPAT	OR	OFF	2002/01/23 13:50
S47	0	(semiconductor adj body) near cm-3	US-PGPUB; USPAT	OR	OFF	2002/01/23 13:51
S48	0	(semiconductor adj body) same cm-3	US-PGPUB; USPAT	OR	OFF	2002/01/23 14:03
S49	6830	semiconductor adj body	US-PGPUB; USPAT	OR	OFF	2002/01/23 14:04
S50	191	(semiconductor adj body) near (doping or concentration)	US-PGPUB; USPAT	OR	OFF	2002/01/23 14:18

Search History 11/9/04 5:40:38 PM Page 2 C:\APPS\east\workspaces\09816927.wsp

S51	0	(semiconductor adj body) near cm adj sub adj -3	US-PGPUB; USPAT	OR	OFF	2002/01/23 14:19
S52		(semiconductor adj body) near (cm adj sub adj -3)		OR	OFF	2002/01/23 14:21
S53	0	(semiconductor adj body) same (cm adj sub adj -3)	US-PGPUB; USPAT	OR	OFF	2002/01/23 14:21
S54	0	(semiconductor adj body) same "cm.sub3"	US-PGPUB; USPAT	OR	OFF	2002/01/23 14:21